



MCFRS Hospital Transport Status Dashboard (HTSD)

MCFRS Clinicians



What is the HTSD?



Near real-time information regarding ALL transport units from **Montgomery, PG, DC FEMS, and AMR** and their status relative to each receiving facility:

- Number of units “Enroute”
- Number of units “Arrived”
- Average elapsed wait - transport units in “Arrived” status
- Longest elapsed wait - transport units in “Arrived” status



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- It looks like this:

FIRST WATCH 12/19/2019 10:57:06

Refresh rate: 1 minute MCFRS clinician

MCFRS Hospital Transport Status Dashboard
12/19/2019 1:57:39 PM

All Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
Children's National Medical Center	0	0		
Doctors Community Hospital	1	4	33:15	47:47
George Washington University Hospital	0	0		
Georgetown University Hospital	0	2	39:59	54:55
Holy Cross Germantown Hospital	0	0		
Holy Cross Silver Spring Hospital	0	3	30:56	41:33
Inova Fairfax Hospital	0	0		
Kaiser CDU	0	0		
Laurel Regional Medical Center	0	0		
Medstar Montgomery Medical Center	0	0		
Medstar Washington Hospital Center	0	0		
Prince George's Hospital Center	1	3	32:05	53:41
R Adams Cowley Shock Trauma Center	0	0		
Right Time Olney	0	0		
Righttime Silver Spring	0	0		
Shady Grove Adventist Emergency Center at Germantown	0	0		
Shady Grove Adventist Hospital	1	0		
Sibley Memorial Hospital	0	0		
Suburban Hospital	1	3	28:11	33:18
Walter Reed National Military Medical Center	0	0		
White Oak Medical Center	0	2	58:48	97:36



How Do I Access it?



- From a browser (including on your MDC):
 - subscriber.firstwatch.net

Username: frs.clinician
Password: Welcome1

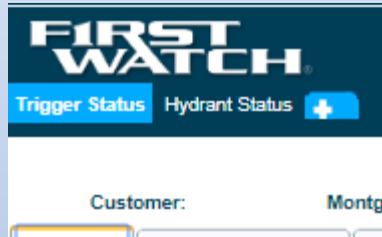
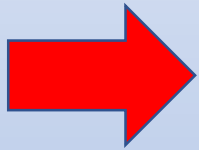
A screenshot of the "User Login" web form. At the top, there is a user icon and the title "User Login". Below this, there are two input fields: "User ID:" and "Password:". The "User ID" field contains the text "frs.clinician". The "Password" field contains a series of dots. Two large red arrows point from the right towards these two input fields. Below the input fields is a blue button labeled "LOGIN". At the bottom of the form, there is a link that says "Forgot your password?". At the very bottom, there are two buttons for downloading the app: "Download on the App Store" and "GET IT ON Google play".



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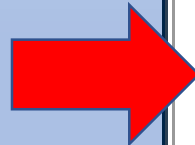
1. Once you log in, go to the "Trigger Status" tab:



2. Which will open this page:

WATCH		
Trigger Status Hydrant Status +		
Customer: Montgomery County Fire and Rescue		
All Triggers	Trend Based Triggers	Performance Triggers
Favorite Triggers		
Trigger Links	Status	Standard Deviation
MCFRS Hospital Transport Status Dashboard +	OK	694/750
OOS Hydrant Clusters +	OK	25/61

3. And click here to open the HTSD:





MCFRS Hospital Transport Status Dashboard (HTSD)



- Which will bring you to the HTSD:

MCFRS Hospital Transport Status Dashboard				
12/19/2019 2:04:41 PM				
All Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
Children's National Medical Center	0	0		
Doctors Community Hospital	1	3	34:53	42:29
George Washington University Hospital	0	0		
Georgetown University Hospital	0	1	31:32	31:32
Holy Cross Germantown Hospital	0	0		
Holy Cross Silver Spring Hospital	0	3	37:24	48:01
Inova Fairfax Hospital	0	0		
Kaiser CDU	0	0		
Laurel Regional Medical Center	0	0		
Medstar Montgomery Medical Center	0	0		
Medstar Washington Hospital Center	0	0		
Prince George's Hospital Center	0	4	30:02	60:09
R Adams Cowley Shock Trauma Center	0	0		
Right Time Olney	0	0		
Righttime Silver Spring	0	0		
Shady Grove Adventist Emergency Center at Germantown	0	0		
Shady Grove Adventist Hospital	1	0		
Sibley Memorial Hospital	0	0		
Suburban Hospital	1	4	27:57	39:46
Walter Reed National Military Medical Center	0	0		
White Oak Medical Center	1	1	26:29	26:29



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Hospital Name

Number of units **enroute there**

Average amount of time they have been there

Number of units **already there**

Maximum amount of time one has been there

MCFRS Hospital Transport Status Dashboard
12/19/2019 2:41 PM

All Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
Children's National Medical Center	0	0		
Doctors Community Hospital	1	3	34:53	42:29
George Washington University Hospital	0	0		
Georgetown University Hospital	0	1	31:32	31:32



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You can also see which units from each agency are at each hospital by scrolling down the page:

White Oak Medical Center		0	1	19:50	19:50	
Doctors Community Hospital -						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
PGC	PA847	12/20/2019 5:17:49 AM	05:20	12/20/2019 5:23:09 AM	14:25	MEDIC LOCAL
Prince George's Hospital Center -						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
PGC	A826	12/20/2019 3:06:10 AM	12:43	12/20/2019 3:18:53 AM	138:41	MEDIC LOCAL
PGC	PA823	12/20/2019 4:07:14 AM	16:34	12/20/2019 4:23:48 AM	73:46	MEDIC LOCAL
PGC	PA838	12/20/2019 4:42:14 AM	06:52	12/20/2019 4:49:06 AM	48:28	MEDIC LOCAL
Shady Grove Adventist Emergency Center at Germantown -						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
MontgomeryCO_FD	A722	12/20/2019 5:15:08 AM	07:53	12/20/2019 5:23:01 AM	14:33	SICK PERSON - BLS
Shady Grove Adventist Hospital -						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
MontgomeryCO_FD	A728	12/20/2019 5:23:45 AM	13:49			CARDIAC ARREST - ALS2
Suburban Hospital -						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
MontgomeryCO_FD	A710	12/20/2019 4:58:21 AM	07:24	12/20/2019 5:05:45 AM	31:49	HEART PROBLEMS - ALS1
White Oak Medical Center - 11890 Healing Way, Silver Spring, MD						
Agency	Unit	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
MontgomeryCO_FD	A724	12/20/2019 5:08:09 AM	09:35	12/20/2019 5:17:44 AM	19:50	INTERFACILITY TRANSFER - BLS

[\[Click to show trigger criteria\]](#)



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How do I use it?

This is a real-time tool to help you work with the patient to make the best decision regarding patient destination. It is designed to be used in conjunction with:

- Patient priority
- Patient's hospital choice
- Need for specialty referral